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[54) Title: ICE DETECTION APPARATUS AND METHOD

Scattered light

Photo detector or diode array

[57) Abstract: Ice detection apparatus (1) for monitoring ice accretion on aircraft surfaces, comprising an array of optical fibres (3, 4, 5, 6, 7 and 8) which are mounted flush with an outer surface (17) of an aircraft sirface, and the layer of accreted ice (15) diffuses the emitter generally outwardly of the addition emitter (10) which is provided by an optical fibre. In use radiation is emitted by the emitter generally outwardly of the detected by the sensors, and the layer of accreted ice (15) diffuses the emitter dradiation about the emitter can be used to

aircraft surface, and the layer of accreted ice (15) diffuses the emitted radiation scattered and reflected. The diffused radiation is detected by the sensors, and the spatial distribution of the detected intensity diffused radiation about the emitter can be used to calculate the thickness of the layer of ice and the type of ice.



WO 2004/110865 A1



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